CLASSIFICATION Approved For Release 2003 64/06 CIA-RDF86 00926A00 4000350 90 25X1

COUNTRY

USSR

Tro.

DATE DISTR. 9 July 1948

SUBJECT /

Discovery of Sub-Atomic Particles

NO. OF PAGES

PLACE ACQUIRED

25X1

CIA Library

NO. OF ENCLS. (LISTED BELOW)

DATE ACQUIRED

25X1

SUPPLEMENT TO REPORT NO.

Book a text of the season of t THIS BOCKERT CORTAINS INFORMATION AFFECTING THE MATIONAL DEFENSE
OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIORAGE ACT SO
4. S. C. 31 AND 32. AS ASENDED. ITS TRAINSHISSION OR THE SEVELATION
OF ITS CONTENTS IN ANY MANNER TO AN UMALITHORZED PERSON IS PROMINITED BY LAW. REPRODUCTION OF THIS FORM IS PROHISTED. HOWTHER INFORMATION CORTAINED IN BOOY OF THE FORM MAY BE UTILIZED
AS DEEKIED MECKSSARY BY THE RECEIVING AGENCY. The state of the s

THIS IS UNEVALUATED INFORMATION FOR THE RESEARCH USE OF TRAINED INTELLIGENCE ANALYSTS

The discovery of new sub-atomic particles identified as "varitrons" in cosmic 25X1 rays is reported as an outstanding achievement in Soviet nuclear research. This discovery was made during the course of cosmic ray studies by two Armenian nuclear physicists at a research laboratory in Soviet Armenia. The two Armenian physicists are believed to be Alikhanyan and Alikhanov.

- end -



CLASSIFICATION

CONFIDENTIAL

	STATE	x	NAVY		NSRB		DISTRIBUTION	
	ARMY	X	AIR		AEC	X		